IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Number:

09/886,415

Filing Date:

6/20/2001

Applicant:

Frank P. Forbath

Application Title:

AN IMPROVED MEDICAL TIMING SYSTEM FOR USE BEFORE AND

DURING CHILDBIRTH LABOR

Examiner/AU:

M. Lindinger/ 2841

Attorney Docket No.:

Forbat.F-01

FAX RECEIVED

AMENDMENT

MAY 2 9 2003

Sir:

TECHNOLOGY CENTER 2800

In response to the Office action of 1/29/03, please amend the above-identified application as follows:

In the Specification:

Please cancel the paragraph found on page 2 starting at line 2 and beginning with "Incorporation by reference...".

In the Claims:

Please cancel claims 2-8 and add new claims 9-14 as follows:

9. (New) A labor contraction duration and interval timing method comprising the steps of:

providing, a hand held apparatus having a visible display, an audible device, a touch pad, a timing device, a calculating means, a mode selector and a memory device; wherein in practice mode:

storing in the memory device, a plurality of random contraction durations, random contraction intervals and contraction quantities, as at least one practice set;

indicating on at least one of the visible display and the audible device, an initiation time and a termination time for each of a plurality of practice labor contractions, at the onset and diminution thereof respectively;

displaying the practice durations and intervals in sequence on the visible display; and, in labor timing mode:

selecting an initiation time and a termination time for each of a plurality of actual labor contractions, at the onset and diminution thereof respectively;

